



METALLURGIA—Index to Volume XLVIII

Published by the Kennedy Press Ltd., 31 King Street West, Manchester 3

JULY—DECEMBER, 1953

Page	Page	Page
A		
Allotropes (Carbon), Historical Introduction and Constitution of. By V. S. Kingswood .. 55-62	Chemical, Mechanical and Electrical Uses. Carbon in the Engineering and Metallurgical Industries. By V. S. Kingswood .. 301-305	Forged Steel Boiler Drum—Largest ever made in one piece .. 276
Aluminising, Hot Dip. By M. L. Hughes and D. P. Moses .. 105-122	Chemical Research Laboratory, Extensions at .. 90	Fractographic Patterns of Segregation. By Carl A. Zapffe .. 130-132
Aluminium Alloy Pressurised Containers. (Cement in Bulk to Site) .. 139	Cleaning and Fetting Practice. (Metal Casting Methods.) By J. B. McIntyre .. 273-276	Fuel Economy .. 213
Aluminium, Efficient Structures in. By M. Bridgewater .. 11-17	Coatings (Phosphate) on Steel Surfaces. By H. A. Holden .. 71-77, 90	Furnace (Arc) Practice, American .. 199-203
Aluminium Passenger-Landing Pontoons .. 91	Commonwealth Bursaries Scheme .. 54	Fusion Welding of Iron and Steel; Recent Developments in the. By J. W. Shedden and W. I. Pumphrey .. 78-85
Aluminium Test Masts, Portable .. 104	Containers, Aluminium Alloy, Pressurised. (Cement in Bulk to Site) .. 139	G
American Arc Furnace Practice, Recent Developments in the .. 199-203	Co-operative Research Activities .. 175-196	Gating and Feeding Practice. (Metal Casting Methods.) By J. B. McIntyre .. 241-246
American (Latin) Steel .. 159-164	Copper and Copper Alloys. By E. Voce .. 289-298	Graphites and Diamonds (Industrial) and Special Mixtures. (Carbon in the Engineering and Metallurgical Industries.) By V. S. Kingswood .. 169-174
Arc Furnace Practice, American .. 199-203	Copper-Silver-Lead Alloy for Bearings, The Development of a. By G. Llewellyn .. 215-220	H
B	Copper, Turkish .. 104	Heat Treatment Practice, Modern. Report of B.I.S.R.A. Conference .. 85-90
Bascul Bridge, Light Alloy .. 249-250	Corrosive Properties of Soluble Cutting Oils, The .. 233-240	Hollow Forging (Record), Sheffield Produces .. 276
Bearings, The Development of a Copper-Silver-Lead Alloy for. By G. Llewellyn .. 215-220	Craftsmanship and Science .. 1	Hot Dip Aluminising. By M. L. Hughes and D. P. Moses .. 105-122
Billet Heater, Mains Frequency .. 198	Cutting Oils (Soluble), The Corrosive Properties of .. 233-240	Hot Rolling of Steel Strip. Planetary Mill Installed at Willenhall .. 247-248
B.I.S.R.A. Annual General Meeting. Chairman's Statement .. 2	D	I
B.I.S.R.A.'s New Sheffield Laboratories .. 265-272	Diamonds and Graphites (Industrial) and Special Mixtures. (Carbon in the Engineering and Metallurgical Industries.) By V. S. Kingswood .. 169-174	Induction Heat Treatment Plant. New EFCO Development at Burton-on-Trent .. 18-20
B.I.S.R.A.'s North East Coast Laboratories .. 67-69	Die Casting and Investment Casting. (Metal Casting Methods.) By J. B. McIntyre .. 123-129	Industrial Carbons. By V. S. Kingswood .. 133-138
Bridge, Light Alloy Bascul .. 249-250	E	Industrial Graphites, Diamonds and Special Mixtures. By V. S. Kingswood .. 169-174
British Cast Iron Research Association, The. By Dr. J. G. Pearce, O.B.E. .. 175-177	Edward Williams Lecture .. 33-40	Industry and Science .. 53-54
British Ceramic Research Association, The. By Dr. A. E. Dodd .. 180-182	Economy, Fuel .. 213	Ingots, Ferrous. (Metal Casting Methods.) By J. B. McIntyre .. 21-26
British Iron and Steel Research Association, The .. 178-180	Efficient Structures in Aluminium. By M. Bridgewater .. 11-17	Ingots, Non-Ferrous. (Metal Casting Methods.) By J. B. McIntyre .. 63-67
British Non-Ferrous Metals Research Association, The. By E. C. Mantle .. 183-186	Electrical, Mechanical and Chemical Uses. Carbon in the Engineering and Metallurgical Industries. By V. S. Kingswood .. 301-305	Institute of British Foundrymen. Fiftieth Annual Conference, at Blackpool .. 27-32, 40
British Standards, New and Revised .. 42, 214, 306	Electrodes, Refractories and Other Metallurgical Uses. (Carbon in the Engineering and Metallurgical Industries.) By V. S. Kingswood .. 221-227	Investment Casting and Die Casting. (Metal Casting Methods.) By J. B. McIntyre .. 123-129
British Welding Research Association, The. By Dr. K. Winterton .. 187-191	Engineering and Metallurgical Industries, Carbon in the. By V. S. Kingswood .. 55-62, 133-138, 169-174, 221-227, 301-305	L
C	F	Latin-American Steel .. 159-164
Carbon Allotropes, Historical Introduction and Constitution of. By V. S. Kingswood .. 55-62	Feeding and Gating Practice. (Metal Casting Methods.) By J. B. McIntyre .. 241-246	Light Alloy Bascul Bridge .. 249-250
Carbon in the Engineering and Metallurgical Industries. By V. S. Kingswood .. 55-62, 133-138, 169-174, 221-227, 301-305	Ferrous Ingots (Metal Casting Methods.) By J. B. McIntyre .. 21-26	Lubrication in Metal Working. By A. L. H. Perry .. 3-10
Carbons, Industrial. By V. S. Kingswood .. 133-138	Fetting and Cleaning Practice. (Metal Casting Methods.) By J. B. McIntyre .. 273-276	M
Casting (Metal) Methods. By J. B. McIntyre .. 21-26, 63-67, 123-129, 165-168, 241-246, 273-276	Forged Stainless Steel Stabiliser .. 203	Machine Tool Cast Irons. The Corrosive Properties of Soluble Cutting Oils .. 233-240
Cast Irons (Machine Tool). The Corrosive Properties of Soluble Cutting Oils .. 233-240	Fin Shafts—Royal Yacht .. 203	Magnesium and its Alloys, The Present Status of. By R. G. Wilkinson .. 282-288
Cement in Bulk to Site. Aluminium Alloy Pressurised Containers .. 139		Mains Frequency Billet Heater .. 198

	Page
Masts (Test), Portable Aluminium Mechanical, Electrical and Chemical Uses. Carbon in the Engineering and Metallurgical Industries. By V. S. Kingswood ..	104
Mechanical Engineering Research, Progress at East Kilbride Laboratory ..	301-305
Metal Casting Methods. By J. B. McIntyre ..	70
21-26, 63-67, 123-129, 165-168, 241-246, 273-276	
Metallurgical and Engineering Industries, Carbon in the. By V. S. Kingswood ..	55-62, 133-138, 169-174, 221-227, 301-305
Metallurgists, Training of ..	263
Metallurgy of Tin and its Alloys, Developments in the. By J. W. Cuthbertson ..	277-281
Metallurgy, Metal Working and Steelmaking Divisions. B.I.S.R.A.'s New Sheffield Laboratories ..	265-272
Metal Working, Lubrication in. By A. L. H. Perry ..	3-10
Metal Working, Metallurgy and Steelmaking Divisions. B.I.S.R.A.'s New Sheffield Laboratories ..	265-272
Mond's (Dr. Ludwig) Laboratory, Dramatic Discovery Depicted in Model ..	92
Moulding Sands and Pattern Production. (Metal Casting Methods.) By J. B. McIntyre ..	165-168

N

Non-Ferrous Ingots. (Metal Casting Methods.) By J. B. McIntyre ..	63-67
Nuclear Fission, Aspects of, of Interest to Foundrymen and Metallurgists. By E. W. Colbeck ..	33-40

O

Oils, Soluble Cutting: The Corrosive Properties of ..	233-240
---	---------

P

Palladium, Wollaston's Discovery of, Commemorated. The Platinum Metals Exhibition ..	196-197
Pametrada Research Station, The ..	228-232
Pattern Production and Moulding Sands. (Metal Casting Methods.) By J. B. McIntyre ..	165-168
Patterns (Fractographic) of Segregation. By Carl A. Zapffe ..	130-132
Phosphate Coatings on Steel Surfaces. By H. A. Holden ..	71-77, 90
Planetary Mill Installed at Willenhall ..	247-248
Platinum Metals Exhibition, The ..	196-197
Pontoons, Aluminium Passenger-Landing ..	91
Production Engineering Research Association. By Dr. D. F. Galloway ..	192-196

R

Refractories, Electrodes and Other Metallurgical Uses. (Carbon in the Engineering and Metallurgical Industries.) By V. S. Kingswood ..	221-227
Research Activities, Co-operative ..	175-196
Royal Yacht, Stainless Steel Forgings for the ..	203

S

Sands (Moulding) and Pattern Production. (Metal Casting Methods.) By J. B. McIntyre ..	165-168
Science and Craftsmanship ..	1
Science and Industry ..	53-54
Segregation, Fractographic Patterns of. By Carl A. Zapffe ..	130-132
Soluble Cutting Oils. The Corrosive Properties of ..	233-240
Stainless Steel Forgings for Royal Yacht ..	203
Steel, Latin-American ..	159-164
Steel-Making Capacity ..	157
Steelmaking, Metal Working and Metallurgy Divisions, Accommodation for. B.I.S.R.A.'s New Sheffield Laboratories ..	265-272
Steel Strip, Hot Rolling of. Planetary Mill Installed at Willenhall ..	247-248
Steel Surfaces, Phosphate Coatings on. By H. A. Holden ..	71-77, 90
Structures (Efficient) in Aluminium. By M. Bridgewater ..	11-17

T

Test Masts, Portable, Aluminium Tin and its Alloys, Developments in the Metallurgy of. By J. W. Cuthbertson ..	277-281
Training of Metallurgists ..	263
Turbine Gear Shaving Machine, World's Largest ..	305
Turkish Copper, More ..	104

W

Wagon Tippler, A New Design of ..	299-300
-----------------------------------	---------

CORRESPONDENCE

Arc Furnace Electrode Control. J. E. Gamage ..	62
Heat Treatment Conference. F. D. Waterfall and B.I.S.R.A. Correspondent ..	204
Hot Dip Aluminiuming. F. A. Champion and Martin L. Hughes and D. P. Moses ..	272
Turkish Copper, More. M. G. Callow, British-Geco Engineering Co. Ltd. ..	204

CURRENT LITERATURE

Reviews	
Aluminium Alloy Castings, Symposium on. The Aluminium Development Association ..	45
"Aluminium Alloy Riveted Joints, The Behaviour of." The Aluminium Development Association ..	97
Aluminium and Its Alloys in Building. The Aluminium Development Association ..	147
British Standards Year Book. British Standards Institution ..	45
"Copper and Brass Pressings." Copper Development Association ..	255
"Electrodeposition Research." National Bureau of Standards ..	208
"History of Strength of Materials." S. P. Timoshenko. McGraw-Hill Book Co., Inc. ..	311
Index to Theses Accepted for Higher Degrees in the Universities of Great Britain and Ireland. Vol. I. 1950-51. Association of Special Libraries and Information Bureaux ..	147
"Industrial Inorganic Analysis." Roland S. Young. Chapman and Hall Ltd. ..	311

Page

Nickel Bulletin, The. The Mond Nickel Co. Ltd. ..	10, 42
"Periodicals and Serials: Their Treatment in Special Libraries." Association of Special Libraries and Information Bureaux ..	255
Proceedings of International Symposium on Abrasion and Wear. The Rubber-Stichting ..	97
Statistical Year Book for 1951. Part II—Overseas Countries. British Iron and Steel Federation ..	45
Statistical Year Book for 1952. Part I—United Kingdom Statistics. British Iron and Steel Federation ..	147
Trade Publications ..	45-46, 97-98, 147-148, 208, 255-256, 311-312

RECENT DEVELOPMENTS IN MATERIALS, TOOLS AND EQUIPMENT

Automatic Bleed Unit. George Kent, Ltd. ..	253
Automatic Control of Interior Lighting. Radiovisor Parent, Ltd. ..	95
Copper-Aluminium Heat Exchanger Tube Alloy. N. C. Ashton, Ltd. ..	44
Corrosion Protective. Cowanite (Anti-Corrosive) Ltd. ..	253-254
Desk-Top Photo-Copying. Kodak, Ltd. ..	95
Dial Indicators. J. E. Baty & Co. Ltd. ..	254
Differential Draught Gauge. George Kent, Ltd. ..	310
Embossed Aluminium Sheet. The British Aluminium Co. Ltd. ..	145
Elektronik Molten Metal Temperature Recorder. Honeywell-Brown, Ltd. ..	145
Elektronik Strain Recorders. Honeywell-Brown, Ltd. ..	207
Emulsion-Type Degreasant. Jenolite, Ltd. ..	309
Face Guard. R.F.D. Co. Ltd. ..	96
Furane Resins. Leicester, Lovell & Co. Ltd. ..	254
Hydraulic Bending Machines. The General Electric Co. Ltd. ..	207
Induction Heater, 5 Kw. Airmelec, Ltd. ..	145-146
Insulating Covers for Bale-Out Furnaces. The Morgan Crucible Co. Ltd. ..	310
Internal Die Grinder. Rudkin & Riley, Ltd. ..	309
Muffle Furnace. Aqualux, Ltd. ..	44
Multi-Electrode pH Indicator. Electronic Instruments, Ltd. ..	95
Over Driven Guillotine Shear. Bronx Engineering Co. Ltd. ..	207
Power Feed Attachment for the "Metalclad" Fusion Cutter. George Cohen, Sons & Co. Ltd. ..	96
Radiographic Exposure Calculator. The British Steel Castings Research Association ..	254
Raskin Presses. George Cohen, Sons & Co. Ltd. ..	146
Shell Moulder, Automatic. Clino Foundry Supplies, Ltd. ..	43
Surfacing by Unionmelt. Fusare, Ltd. ..	146
Universal Folders. F. J. Edwards Ltd. ..	95-96
X-Ray Processing Units. Kodak, Ltd. ..	309-310

	Page
LABORATORY METHODS	
Alkali Fusions, Inconel Pots for. By R. S. Young, D. A. Benfield and K. G. A. Strachan	318
Aluminium Alloys, A Note on the Effect of Certain Sample Forms on the Reproducibility of Analysis of Some, Using Simple Condensed Spark Source Units. By E. C. Mills and S. E. Hermon	209-211
Aluminium Alloys, A Rapid Compleximetric Method for the Determination of Magnesium in. By J. Clive Sergeant	261-262
Aluminium Alloy Sheet (Large Flat Areas of), A Method of Illumination for the Photography of Markings on. By A. Loro	48-50
Analytical Technique, The Electrolytic Deposition of Iron as an. By J. O. Lay	313-314
Anodic Current Density (Significance of) in the Electrolytic Separation of Lead Dioxide from Manganese. By G. Norwitz	52, 51
Automatic X-Ray Film Processing Unit	99-100
Cathode Potential Regulator (Use of the Ferric-Ferrous System as a) in the Electrolytic Separation of Silver from Baser Elements. By G. Norwitz	47
Compleximetric Method (A Rapid) for the Determination of Magnesium in Aluminium Alloys. By J. Clive Sergeant	261-262
Condensed Spark Source Units (Simple), A Note on the Effect of Certain Sample Forms on the Reproducibility of Analysis of Some Aluminium Alloys Using. By E. C. Mills and S. E. Hermon	209-211
Deposition (The Electrolytic) of Iron as an Analytical Technique. By J. O. Lay	313-314
Determination of the Orientation of Single Crystals of Titanium. By A. T. Churchman	50-51
Determination (The Photometric) of Impurities in Tin. By W. C. Coppins and J. W. Price	149-156
Electrochemical Analysis, Use of Perchloric Acid in. By G. Norwitz	257-258
Electrolytic Deposition of Iron as an Analytical Technique, The. By J. O. Lay	313-314
Electrolytic Separation of Lead Dioxide from Manganese, Significance of Anodic Current Density in the. By G. Norwitz	52, 51
Electrolytic Separation of Silver from Baser Elements, Use of the Ferric-Ferrous System as a Cathode Potential Regulator in the. By G. Norwitz	47
Ferric-Ferrous System (Use of the) as a Cathode Potential Regulator in the Electrolytic Separation of Silver from Baser Elements. By G. Norwitz	47
Film Processing Unit, Automatic X-Ray	99-100
Fusions (Alkali). Inconel Pots for. By R. S. Young, D. A. Benfield and K. G. A. Strachan	318

Illumination (A Method of) for the Photography of Markings on Large Flat Areas of Sheet. By A. Loro	48-50
Impurities in Tin, The Photometric Determination of. By W. C. Coppins and J. W. Price	149-156
Inconel Pots for Alkali Fusions. By R. S. Young, D. A. Benfield and K. G. A. Strachan	318
Iron, The Electrolytic Deposition of, as an Analytical Technique. By J. O. Lay	313-314
Lead Dioxide from Manganese, Significance of Anodic Current Density in the Electrolytic Separation of. By G. Norwitz	52, 51
Magnesium in Aluminium Alloys, A Rapid Compleximetric Method for the Determination of. By J. Clive Sergeant	261-262
Manganese, Significance of Anodic Current Density in the Electrolytic Separation of Lead Dioxide from. By G. Norwitz	52, 51
Markings on Large Flat Areas of Sheet, A Method of Illumination for the Photography of. By A. Loro	48-50
Metallography, "Production." By E. Wood	212
Metal Melting under Vacuum. Some Mechanical Problems Involved	259-260
Melting of Metals under High Vacuum	259-260
Miniature Tensile Test Specimens, A Note on the Preparation of. By R. J. M. Payne	315
Orientation (Determination of the) of Single Crystals of Titanium. By A. T. Churchman	50-51
Perchloric Acid (Use of) in Electrochemical Analysis. By G. Norwitz	257-258
Photography of Markings on Large Flat Areas of Sheet, A Method of Illumination for the. By A. Loro	48-50
Photometric Determination of Impurities in Tin, The. By W. C. Coppins and J. W. Price	149-156
Polarographic Method (A Rapid) for the Analysis of Tungsten-Cobalt Alloys. By J. A. Bucklow and T. P. Hoar	317-318
"Production" Metallography. By E. Wood	212
Profoscope for Wire Drawing Die Inspection. New B.I.S.R.A. Instrument for Rapid Quality Control	101-102
Rapid Compleximetric Method for the Determination of Magnesium in Aluminium Alloys. By J. Clive Sergeant	261-262
Rapid Polarographic Method (A) for the Analysis of Tungsten-Cobalt Alloys. By J. A. Bucklow and T. P. Hoar	317-318
Reproducibility of Analysis of Some Aluminium Alloys Using Simple Condensed Spark Source Units, A Note on the Effect of Certain Sample Forms on the. By E. C. Mills and S. E. Hermon	209-211

Sample Forms (Certain). A Note on the Effect of, on the Reproducibility of Analysis of Some Aluminium Alloys Using Simple Condensed Spark Source Units. By E. C. Mills and S. E. Hermon	209-211
Separation (Electrolytic) of Lead Dioxide from Manganese, Significance of Anodic Current Density in the. By G. Norwitz	52, 51
Separation (Electrolytic) of Silver from Baser Elements, Use of the Ferric-Ferrous System as a Cathode Potential Regulator in the. By G. Norwitz	47
Single Crystals of Titanium, Determination of the Orientation of. By A. T. Churchman	50-51
Silver, Electrolytic Separation of, from Baser Elements. Use of the Ferric-Ferrous System as a Cathode Potential Regulator. By G. Norwitz	47
Tensile Test Specimens (Miniature), A Note on the Preparation of. By R. J. M. Payne	315
Test Specimens, A Note on the Preparation of Miniature Tensile. By R. J. M. Payne	315
Tin, The Photometric Determination of Impurities in. By W. C. Coppins and J. W. Price	149-156
Titanium (Single Crystals of), Determination of the Orientation of. By A. T. Churchman	50-51
Tungsten-Cobalt Alloys, A Rapid Polarographic Method for the Analysis of. By J. A. Bucklow and T. P. Hoar	317-318
Vacuum, Metal Melting under	259-260
Wire Drawing Die Inspection, Profoscope for. B.I.S.R.A.	101-102
X-Ray Film Processing Unit, Automatic	99-100

NEWS AND ANNOUNCEMENTS

A.D.A. Changes in the Membership of its Council and Executive Committee	186
Aluminium Laboratories Extension	20
Aluminium "Palace" for Arab King	300
Aluminium Recovery from Clay	41
American Iron and Steel Institute Medal	307-308
Analytical Chemistry Symposium, 1954	51, 156
Arc Melting, Induction Stirrer in ASLIB. Register of Specialist Indexers	93
Babcock & Wilcox in Japan	41
Bauxite Plant (W. African), Large Scrubber and Screen for Birmingham Metallurgical Society	182
Birmingham Metallurgical Society	93
Birmingham Productivity Association	240, 298
Birmingham University Graduate Course in Industrial Metallurgy	93-94
British Chemical Abstracts	300
British Chemical Standards, New	308
British Iron and Steel Federation. Mr. Frederick Grant, M.C., Q.C., appointed Independent Chairman of the Executive Committee	205
British Standards Institution, New President of	252
British Standards, New and Revised	42, 214, 306
Center Lectures	251

